USB-C KIT FOR

NINTENDO WII U PRO CONTROLLER



PRODUCT

PLEASE READ THROUGH THESE INSTRUCTIONS ENTIRELY BEFORE ATTEMPTING TO INSTALL

WARNING: IF YOU ARE NOT COMFORTABLE WITH SOLDERING, OR PERFORMING ANY STEP IN THIS GUIDE, DO NOT PERFORM THE INSTALL YOURSELF.
FIND SOMEONE WHO IS COMFORTABLE TO DO IT FOR YOU.

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DESCRIPTION

The Nintendo Wii U Pro Controller: USB-C is a board that allows you to replace the original charging connector with a modern and standard USB-C port.

If your original connector is too old or damaged and you need a new one, or if you would like to charge your Wii U Pro Controller with a standard USB-C charger, like the charger for your Nintendo Switch, phone, or laptop, you can do so with this board.

This board is compatible with the following model:

Nintendo Wii U Pro Controller (WUP-005)

FEATURES

- Charging your Wii U Pro Controller with:
 - o USB power banks
 - o USB-A chargers
 - USB-C chargers
 - o USB-C PD chargers (normal speed, not fast)
 - o USB-A to USB-C cables
 - o USB-C to USB-C cables
- USB data support, like the original MiniUSB connector. (1)

INCLUDED

1 flexible board.

RECOMMENDED / REQUIRED [NOT INCLUDED]

- Tri-wing and Phillips screwdrivers.
- Tin soldering iron.
- Tin.

- Flux.
- Desoldering pump.
- Desoldering mesh.
- Isopropyl alcohol.

NOTES

(1) The connector supports data connection; however, the Wii U Pro Controller does not use it at all. It cannot function as a wired gamepad, neither before nor after the modification. Perhaps Nintendo wired the connector for potential firmware updates.

BOARD DETAILS

This small flexible board has a total of 4 pads.



The pads, from left to right, correspond to:

- 1. VCC The +5V pad.
- **2. D-** Negative pad of the data connection.
- **3. D+** Positive pad of the data connection.
- **4. GND** The ground pad.

TEST THE BOARD!

Before starting the installation, you should test the board. If it doesn't work contact me for a replacement (all boards are fully tested, but they may damage during the shipping, we try to package them as better as possible), if it works, go ahead with the installation.

Connect the power from your USB charger to the USB-C connector on the board. Then, with a multimeter in voltage measurement mode, check for a 5V reading. If that's the case, continue with the installation.



Unfortunately, it is not possible to test the data connection.

INSTALLATION STEPS

Please, carefully read the following steps for a successful installation.

PRE INSTALLATION STEPS

Before the installation, your Wii U Pro Controller may need some extra steps to have it ready for the kit.

1. CHECK THAT YOUR CONTROLLER IS CURRENTLY CHARGING PROPERLY WITH THE ORIGINAL CONNECTOR.

To avoid any surprises, first check that your controller works and charges the battery correctly using a MiniUSB cable.

If you are replacing the connector because it is broken, you won't be able to perform this test. Proceed with the installation.

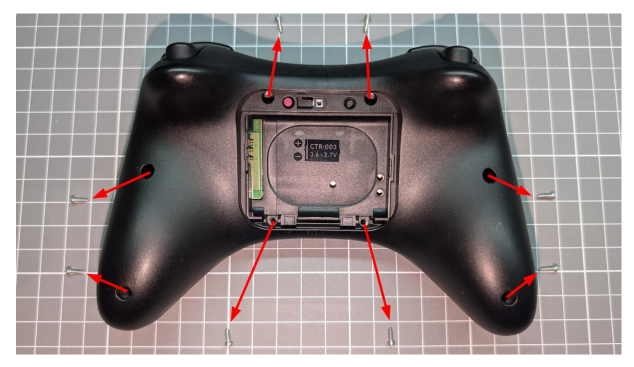


2. DISASSEMBLY THE GAMEPAD

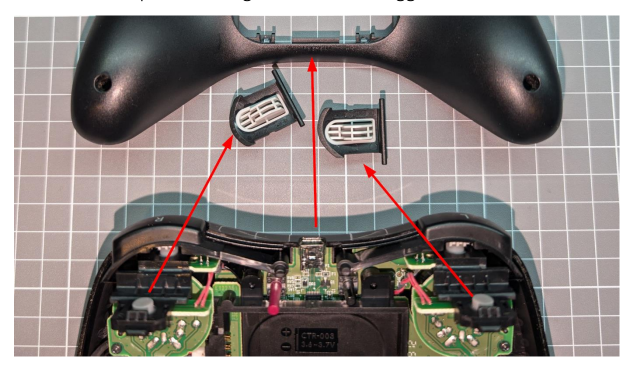
Remove the screw from the battery cover and the battery.



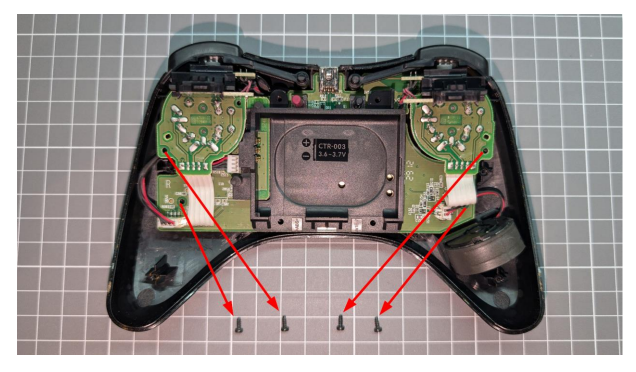
Remove the 8 screws holding the back casing.



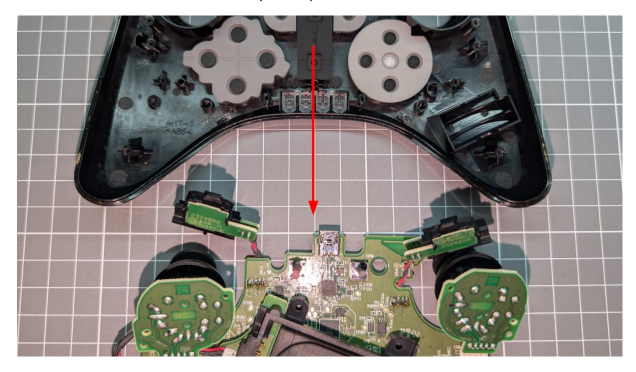
Remove the rear plastic casing as well as the triggers.



Remove the last 4 screws securing the mainboard to the front casing.



Now, remove the circuit board from the casing, and also disconnect the vibration motor and the battery compartment.

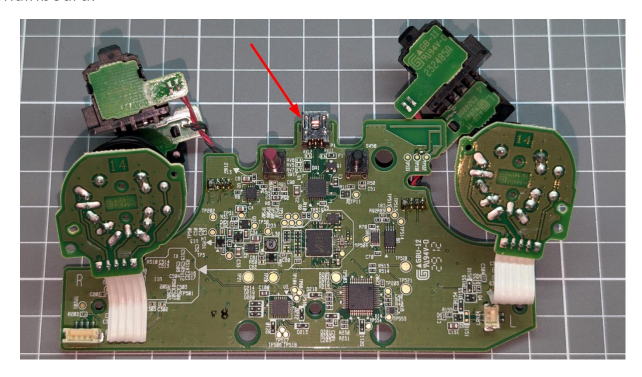


Do not attempt to disconnect these two cables, they are not connectors!

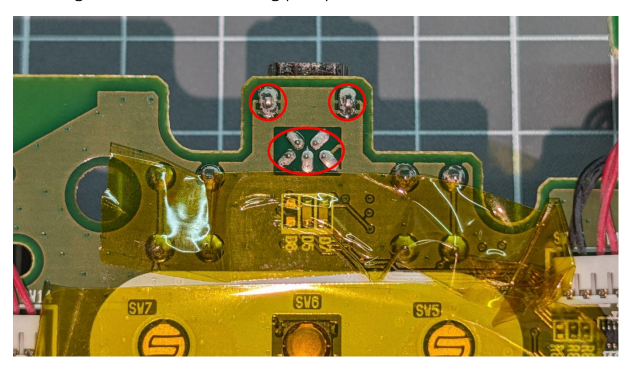


3. REMOVE UNNECESSARY PARTS

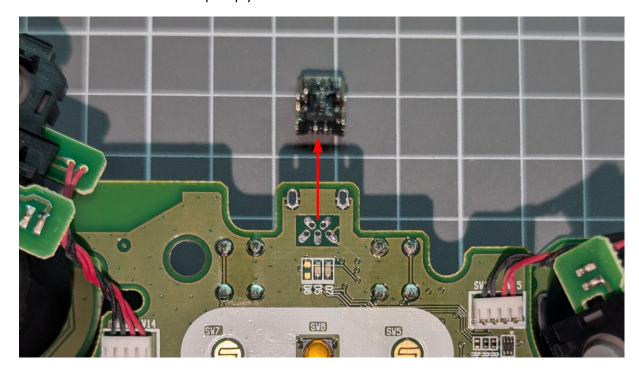
It is only necessary to remove the original power connector from the mainboard.



You can remove it using a hot air rework station (don't forget to protect nearby areas, especially the plastic parts, with Kapton tape), or you can use a soldering iron and a desoldering pump.



Once removed, make sure there are no solder residues in any of the holes. Clean the board with isopropyl alcohol.



INSTALLATION STEPS

It's time to install the USB-C board.

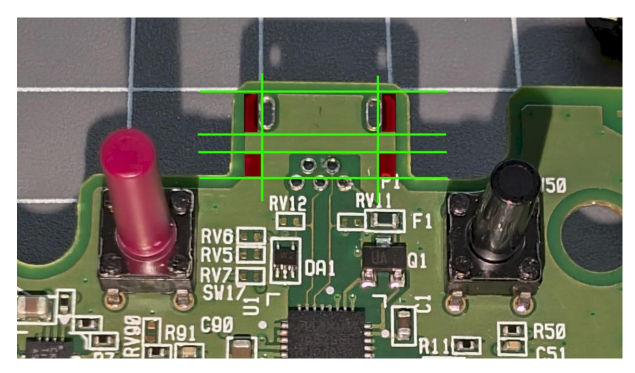
1. PREPARE THE PADS FOR THE NEW CONNECTOR

Unfortunately, there is no USB-C connector with its pins in the same position as the original holes. This means we have to prepare/fabricate some pads to solder the connector.

To do this, it is necessary to use the ground plane (GND) of the mainboard to firmly solder the connector. The ground plane is covered by the green soldermask. You need to use a cutter to scrape the surface and remove the paint that hides the copper.

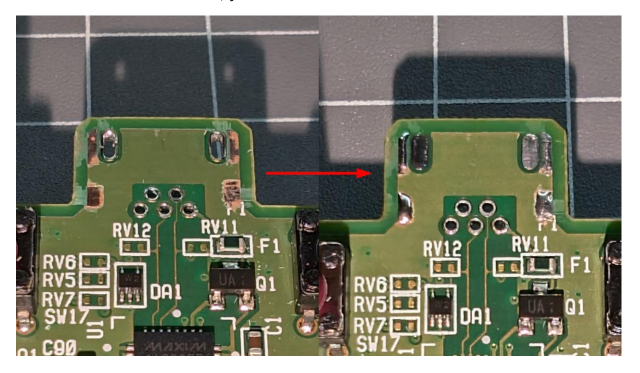
Once the copper is exposed, it will be possible to solder the connector in place.

With this image, the area where the green soldermask needs to be removed is marked in red color.

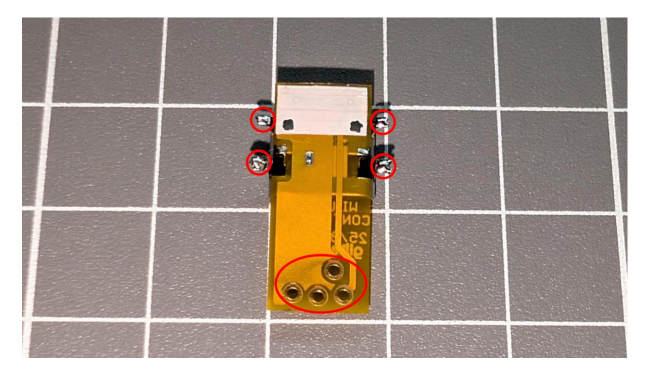


Once the copper is exposed, use solder and the soldering iron to cover it with solder. Also, fill the two pads where the original connector was soldered.

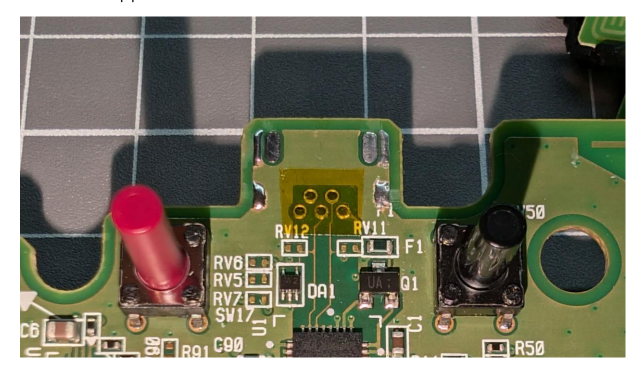
Don't use too much solder; just cover the area.



Also, tin the 4 pins of the USB-C connector as well as the 4 pads on the flex circuit.



Finally, don't forget to place a bit of kapton tape to cover the pads on the mainboard's upper side.



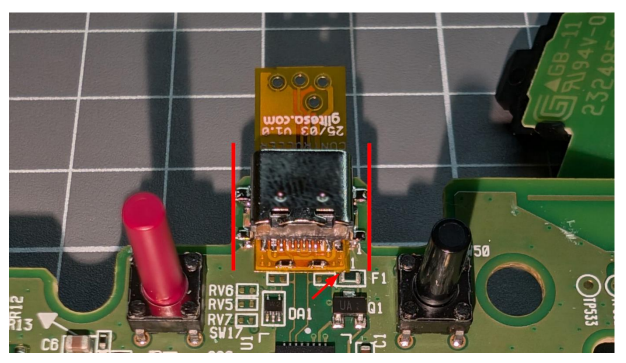
2. BOARD ASSEMBLY

NOTE: If you have flux, apply a small amount to each pad.

Place the new connector on the mainboard and align it perfectly. You will see that the four legs of the USB-C shield are flush with the mainboard.

Additionally, the flex circuit should touch the F1 fuse.

By positioning it this way, it will be centered both horizontally and vertically.

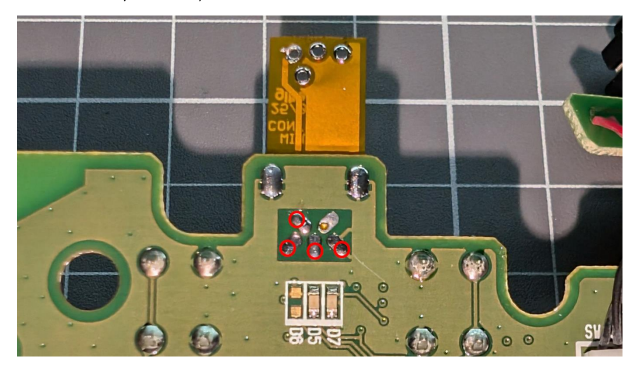


Now, solder one of the leg. Check that the connector is still properly centered. Also, ensure that it is completely flat and parallel to the mainboard.

Proceed to solder the other three legs. Make sure all of them are well soldered, as this will secure the connector firmly to the mainboard.

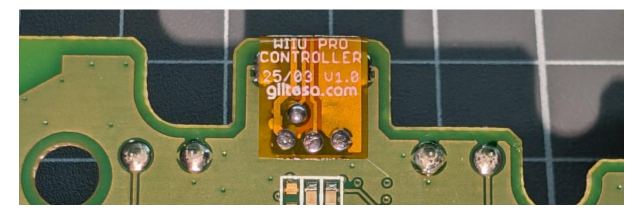


Tin the 4 pads of the mainboard lightly (the unmarked pad is not used, so it is not necessary to tin it).



Fold the flex circuit over the mainboard and position it over the previously tinned pads.

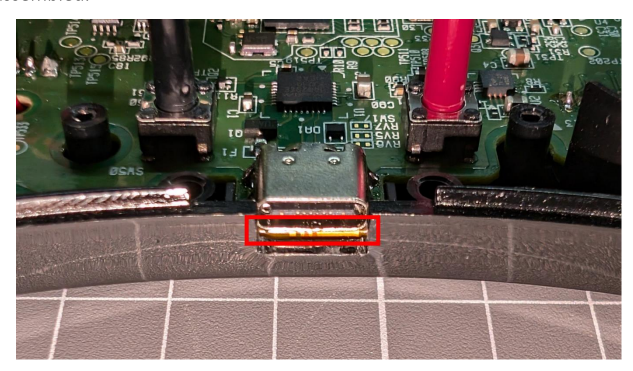
Use pliers to apply pressure on the flex circuit and ensure it is completely flat on the mainboard. Then, apply heat with the soldering iron pad by pad to complete the installation of the USB-C connector.



Clean the board with isopropyl alcohol.

If you wish, you can now connect the battery compartment, the battery, and a USB-C cable to check that the battery is charging normally.

Optionally, you can paint the outer part of the flex circuit with a black permanent marker, so it won't appear yellow once the controller is assembled.

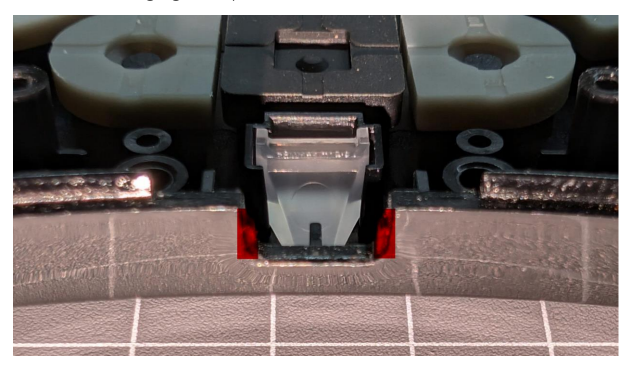




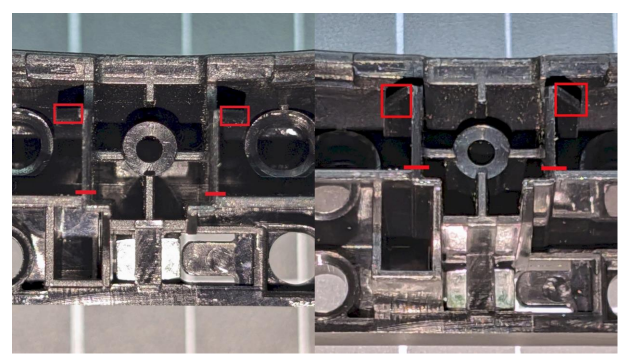
3. CUTTING THE PLASTIC SHELL

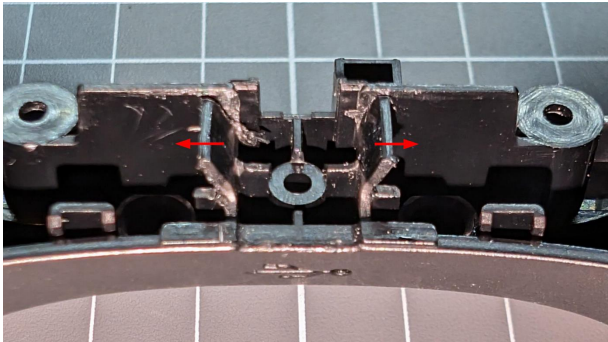
The original MiniUSB connector is smaller than the new USB-C connector. It will be necessary to trim both parts of the casing very slightly in order to connect the USB-C cable and also to close and assemble both pieces of the casing.

First, enlarge the hole laterally in the front casing. It's not necessary to enlarge it much, just enough to be able to connect the male connector (the one from the charging cable).



In the case of the rear casing, you can remove the entire plastic piece, but it is not really necessary. By making two cuts at the bottom and cutting two tabs at the top, you can bend the rest of the plastic and create space for the new USB-C connector.





4. DONE!

The installation is complete. Follow the steps in reverse to close your Pro Controller and enjoy it powered by USB-C!







FREQUENTLY ASKED QUESTIONS - FAQ

WHAT CHARGER CAN BE USED?

You can use any standard charger for mobile phones, computers, etc., with 5V 1A. It doesn't need to be a Power Delivery charger since this feature is not used. Of course, if you want to use a Power Delivery charger, there's no problem or risk.

Technical data for curious minds:

Power Delivery chargers can supply a wide range of voltages: 5V, 9V, 12V, 15V, and 20V. However, for this to happen, the device must communicate with the charger to explicitly request the desired voltage. Without this communication, the charger will never supply more than 5V. That's one of the advantages of USB-C, as it can be used with both old and modern devices.

CAN I CONNECT THE PRO CONTROLLER TO THE PC?

The circuit supports data communication, but this feature is not used. Perhaps the manufacturer included it in case a firmware update was needed.

Ultimately, the new USB-C connector will allow you to do the same, and nothing more, than the original MiniUSB connector.